MODEL ANALYSES AND GUIDANCE (MAG) APPLICATION

MAG User's Manual

(Documentation Version 3.2)

December 2013

Prepared by: Systems Integration Branch/Software Development Team **NCEP Central Operations** NOAA

Contents

Introduction

MAG home page

Figure 1: MAG home page

Model Guidance Page

Figure 2: Model Guidance page

Model Guidance Parameter Page

Figure 3: Parameter page for model ='GFS' and region = 'NAMER'
Figure 4: Parameter page with available forecast hours & loops (once parameter is chosen)

Figure 5: JavaScript Application to view the graphics in a loop

Figure 6: Graphics page for a selected forecast hour

Figure 7: Observations and Analyses Page

Observations and Analysis page for UAIR

Figure 8: Observations and Analyses page for UAIR

UAIR parameter page

Figure 9: UAIR page for region 'NAMER'

Figure 10: Upper Air graphics page

Figure 11: Obs/Analyses page for Skew-t plots

Skew-T Parameter Page

Figure 13: Skew-t plot

Figure 14: Skew-T graphics

Figure 15: Station table for Skew-T graphics

Figure 16: Observations and Analyses page for "RTMA"

RTMA/RTMA-GUAM Parameter page

Figure 17: RTMA page

Figure 18: RTMA graphics

Figure 19: Tropical Guidance page

Tropical Guidance Parameter page

Figure 20: Tropical Guidance Parameter page

Figure 22: JavaScript animation page for Tropical Guidance parameter

Introduction

The Model Analysis and Guidance website displays a graphical depiction of products available from the National Weather Service's (NWS) Numerical Weather Prediction computer models. The website offers a professional and interactive interface, which showcases the NWS observational database and suite of numerical model analysis and guidance. In an effort to respond to user needs, to protect life and property, and support the nation's growing need for environmental information; a streamlined graphical approach displaying products in making forecasts will serve not only NWS Offices but also the Private and Public Sectors.

The Model Analyses and Guidance (MAG) website is available at http://mag.ncep.noaa.gov

MAG home page

The MAG website's Home page presents the user with the choice of three categories:

- **Model Guidance**: Provides a path to view products created from the National Weather Service's (NWS) numerical model output including regional and global models.
- **Observations and Analyses**: Provides a path to view the Real-Time Mesoscale Analysis (RTMA) products, Upper Air(UAIR) Height Plots, and Upper Air Sounding Plots (Skew T plots)
- **Tropical Guidance**: Provides a path to view products created by the National Weather Service's Tropical Cyclone models. These products are only available when tropical cyclones that meet stated criteria are active in the Atlantic or Pacific areas.

Site users can obtain a description for each category by hovering the mouse pointer over each selection. A text window appears further describing each category.

The world map graphic displays a rectangle around each geographic area selected in the Model Guidance and Observations and Analyses pages. When a user clicks on the map, at the home page, a text box appears alerting the user to "Select Model Guidance, Observations and Analyses, or Tropical Guidance".

Users can access the following information by clicking the links below the world map or expanding the Website Information menu at the top right of the main page:

- Upcoming Changes A list of changes, improvements and fixes to the site. These are most often derived from requests and inquiries from our user community.
- Users Guide This document.
- Frequently Asked Questions A list of questions from our user community where issues are encountered that are outside the control of the web application programmer. These may be related to system configuration tips, or required software and browser plug-ins to quirks we have noted or that have been reported with a particular browser model or version.
- Product Description Document A document describing the models themselves and the products, the combination of meteorological fields that comprise each product, and the geographic areas covered by each model.

A schedule of proposed changes and the latest news are available by clicking the link: "Check here for the latest news" near the top of the page, below the page title.

DOC NOAA NWS NCEP Centers: AWC CPC EMC NCO NHC OPC SPC SWPC WPC

NCEP Home > NCO Home > Systems Integration Branch > Model Analyses and Guidance

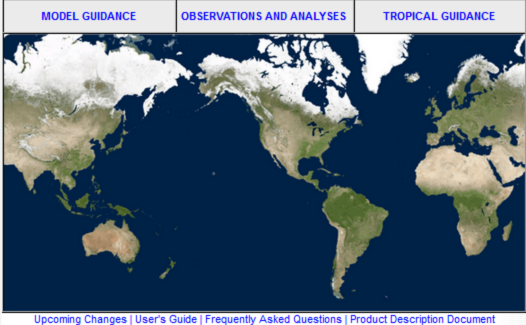
Model Analyses and Guidance

+ Website Information

Legacy Web Site

Check here for the Latest News

Select Model Guidance, Observations and Analyses, or Tropical Guidance



MAG v3.2.0

NOAA/ National Weather Service National Centers for Environmental Prediction 5830 University Research Court College Park, MD 20740 NCEP Internet Services Team Page last modified:September 30 2013 18:48 PM UTC. Disclaimer Credits Glossary

Privacy Policy About Us Career Opportunities

Figure 1: MAG home page

Model Guidance Page:

The user arrives on this page by clicking on the 'Model Guidance' category from the main index page. (See Figure 2)

- Select the model name of choice from the model list
- Select region of choice from the region list Note: The application automatically highlights the regions that are available for a selected model in red. All other regions are un-selectable and gray.
- If the user selects a region first, then the models that are available for the selected region are highlighted in red while all other models are un-selectable and gray.
- Click the button 'Reset Selection' to reset choices made in the Model Area or Model Type lists.
- Click the 'Back' button to go back to the main page.
- Click the 'Home' to return to the main page.
- To get a brief description of any of the models/regions, hover over the mode/region names, and a tool tip will appear with a description.

After the user has made the selection for Model and Region, the Parameter page (see Figure 3) for the chosen model/region is displayed.

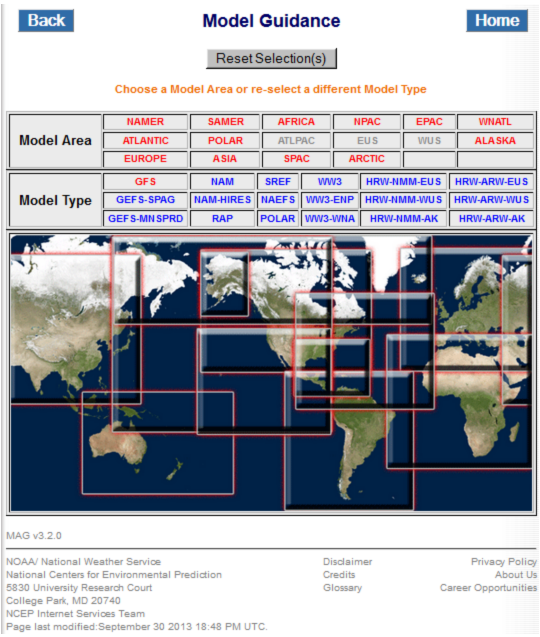


Figure 2: Model Guidance page

Model Guidance Parameter Page:

The user is presented with the parameter page after the Model and Region are chosen from the Model Guidance page. In this section, the Parameter Page is explained after the user chooses a model (i.e. GFS) and region (i.e. Namer).

The Parameter Page presents the user with

- The parameter names available for a selected Model and Region.
- The available model cycles. Note: the cycles are displayed with the latest cycle as the default and is displayed on the right most cell and is highlighted in white

• The available forecast hours are displayed in the dropdown list (see Figure 5), the default is 'Loop All' of the available forecast hours (see Figure 4).

Model Guidance Parameter Page:

The user is presented with the parameter page after the Model and Region are chosen from the Model Guidance page.

The Parameter Page presents the user with

- The parameter names available for a selected Model and Region.
- The available model cycles. Note: the cycles are displayed with the latest cycle as the default and is displayed on the right most cell and is highlighted in white
- The available forecast hours and animations (loops) for days or over the entire forecast period once a parameter is selected.



Figure 3: Parameter page for model ='GFS' and region = 'NAMER'

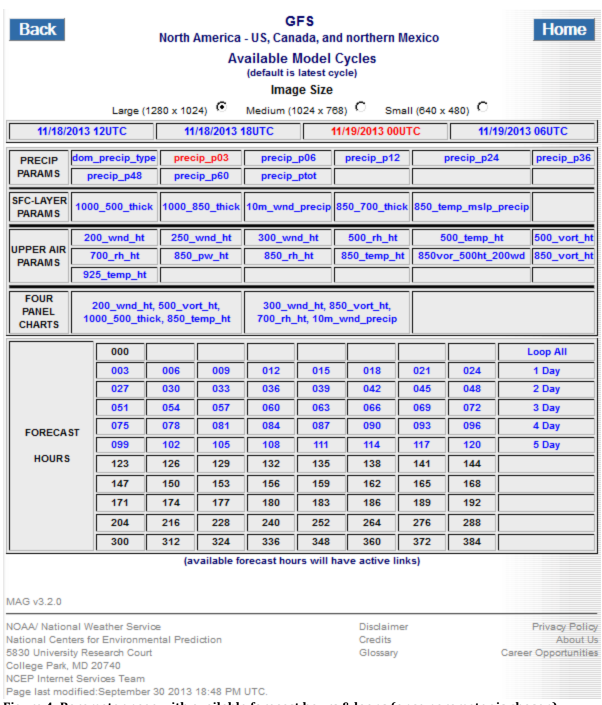


Figure 4: Parameter page with available forecast hours & loops (once parameter is chosen)

To view the graphics for any parameter:

- Select the
 - 1. parameter name
 - 2. model cycle
 - 3. forecast hour or loop option

User selection is highlighted in red.

• Once all the above three selections have been made the page automatically redirects to the graphics display page If the selection is 'Loop All' or "1/2/3/4/5 Day loop", then the user is presented with a JavaScript animation page that loops through all the images for all forecast hours as shown in Figure 6. If a distinct forecast hour is chosen, the user is shown a gif image as seen in Figure 5.

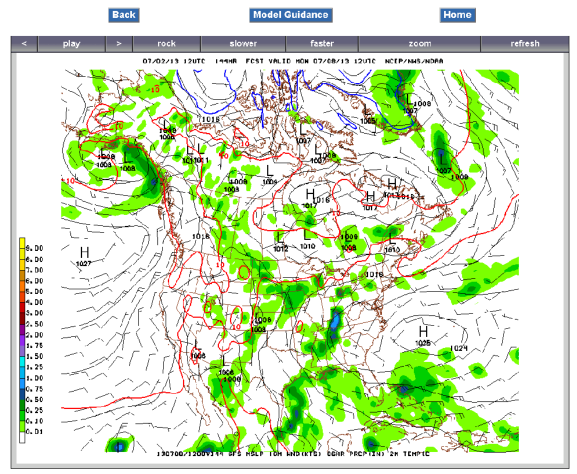


Figure 5: JavaScript Application to view the graphics in a loop

JSani, a JavaScript based animation application has replaced the Flash based application, and the earlier Java based application for displaying forecast hours from the models as a progressive series of images. The JSani application was built and is maintained by Bill Bellon of the University of Wisconsin-Madison Space Science & Engineering Center (SSEC).

More information about the software can be found at http://www.ssec.wisc.edu/~billb/isani

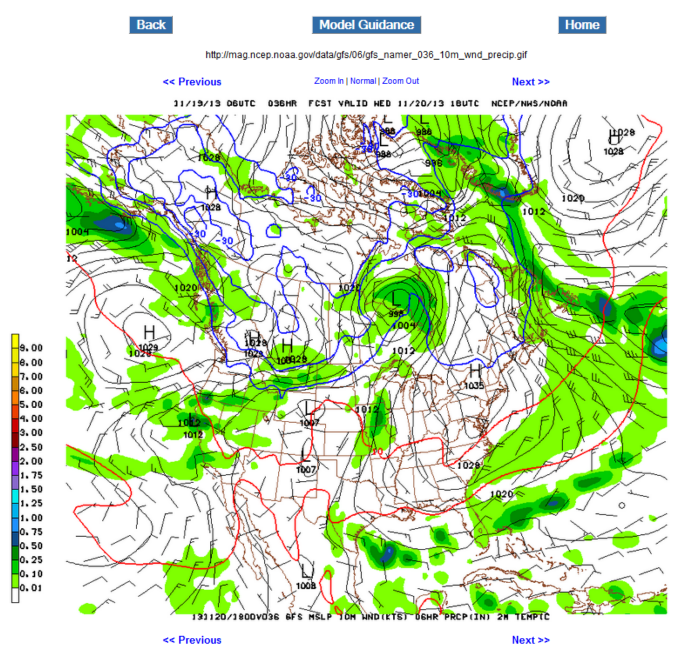


Figure 6: Graphics page for a selected forecast hour

The user can zoom-in/zoom-out or choose a Normal size of viewing the image by clicking on the "Zoom In | Normal | Zoom Out " links, provided just above the image.

The static URL to view the image is provided just below the title of the page.

The user can choose the "Observations and Analyses" category from the MAG home page to get to the Observations and Analyses page

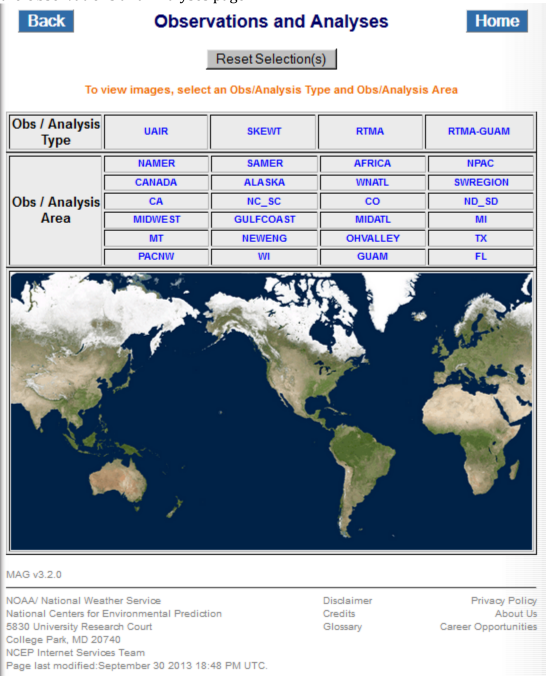


Figure 7: Observations and Analyses Page

This page (see Figure 7) provides the user with three types for Obs/Analyses:

- UAIR (Upper Air)
- SKEWT(Skew-T plots)
- RTMA(Real Time Mesoscale Analysis)
- RTMA-GUAM(Real Time Mesoscale Analysis for the Guam region)

Observations and Analysis page for UAIR

When the user selects UAIR, the regions corresponding to Upper Air gets highlighted in red and the other regions are deselected and greyed out as shown in Figure 8.

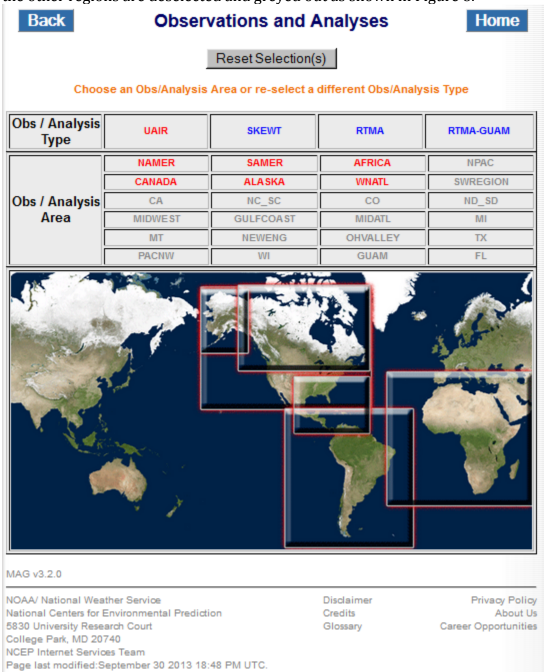


Figure 8: Observations and Analyses page for UAIR

To view the Upper Air Parameters, select a region of choice.

Note: The user can also choose a region first, and the corresponding Obs/Analysis Type is highlighted in red. The other types are "grayed out" / deselected.

UAIR parameter page:

In this section, the Upper Air parameter page is explained when the user selects North America (Namer) as region of interest (see Figure 10). The page presents all the available model cycles in one row. The next row presents the available mandatory levels in millibars.

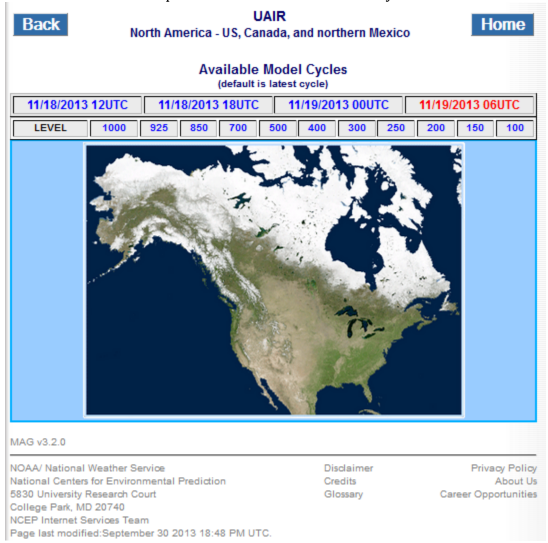


Figure 9: UAIR page for region 'NAMER'

- Select any 'Available Model Cycles'. Note: the default is always highlighted in red and is displayed in the right most cell.
- Select a mandatory level.
- The user is presented with the graphic similar to what is shown in Figure 10.

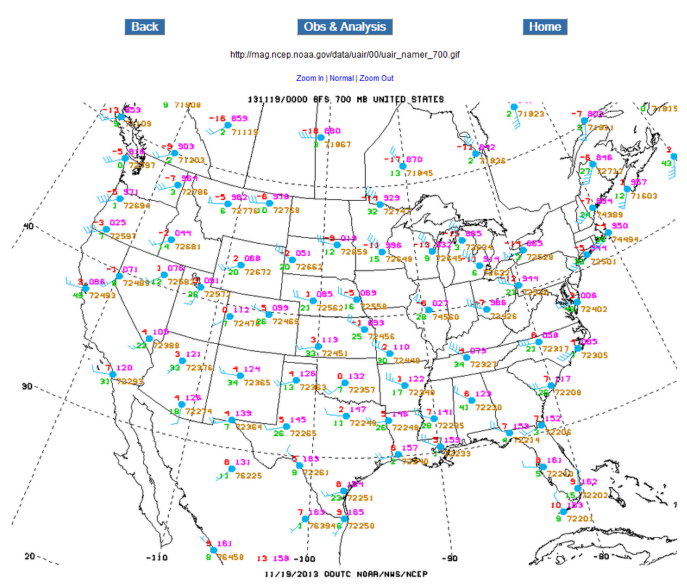


Figure 10: Upper Air graphics page

The user can zoom-in/zoom-out or choose a Normal size of viewing the image by clicking on the "Zoom In \mid Normal \mid Zoom Out " links provided just above the image.

The static URL to view the image is provided just below the title of the page.

This section describes the usage of the MAG application to view Skew-t plots. Select the Observations/Analyses Type "SKEWT" from the Observations and Analyses page.

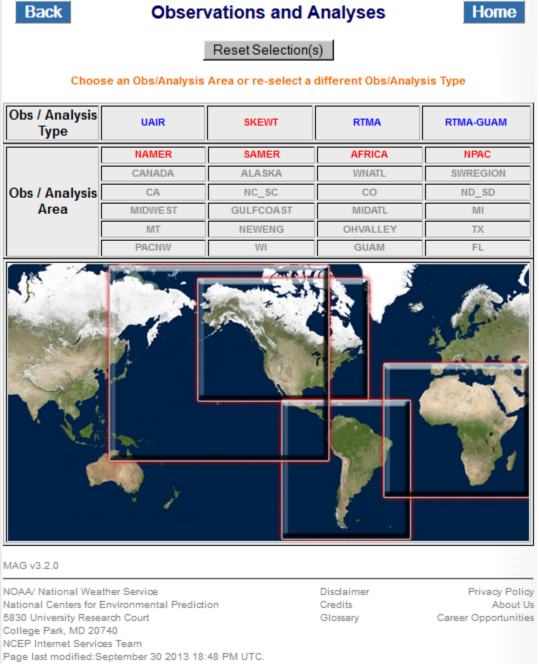


Figure 11: Obs/Analyses page for Skew-t plots

The regions that correspond to the SKEWT type get highlighted in red. Select a region.

Skew-T Parameter Page

Figure 12 below shows the Skew-t page for region North America (NAMER). The page presents the available cycles, with the default being the latest cycle and is displayed in the right most cell highlighted in red.

Select the desired cycle, and the user is presented with the skewt-t plot as shown in Figure 13.

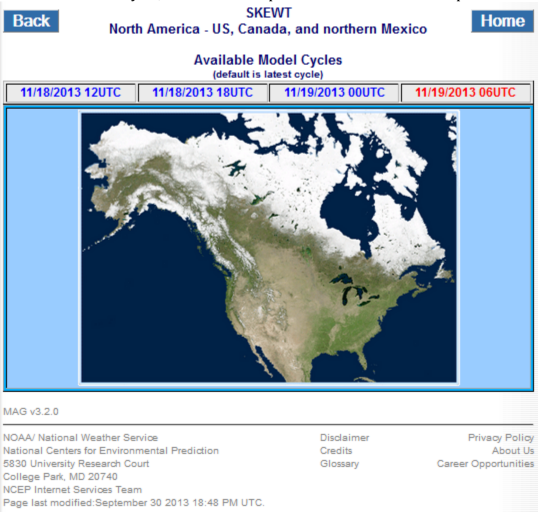


Figure 12: Skew-T page for region "NAMER"

Home

Display table of stations

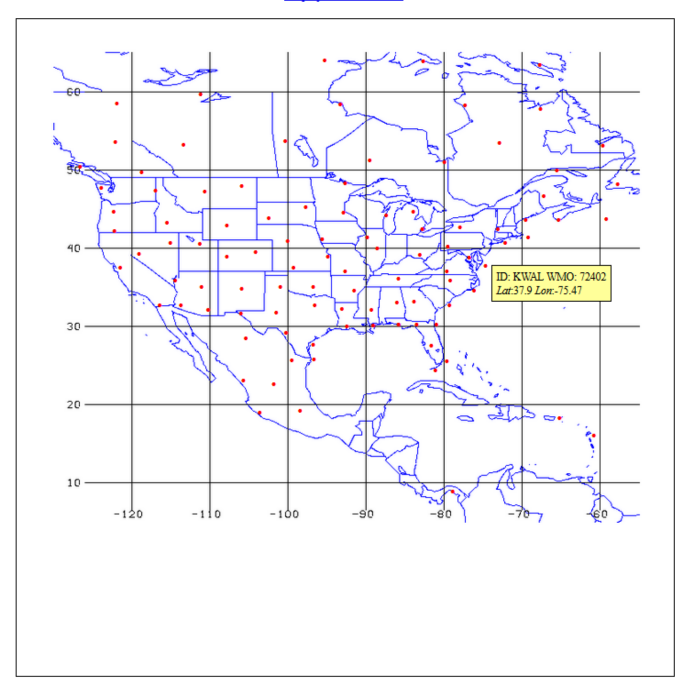


Figure 13: Skew-t plot

The user can click on the red dots, which represent various stations, to view the graphic. The user is presented with skew-t graphics as shown in Figure 14.



Skewt-T KMHX 20131119 00UTC



http:/mag.ncep.noaa.gov/data/skewt/00/skewt_KMHX_skt.gif

Zoom In | Normal | Zoom Out

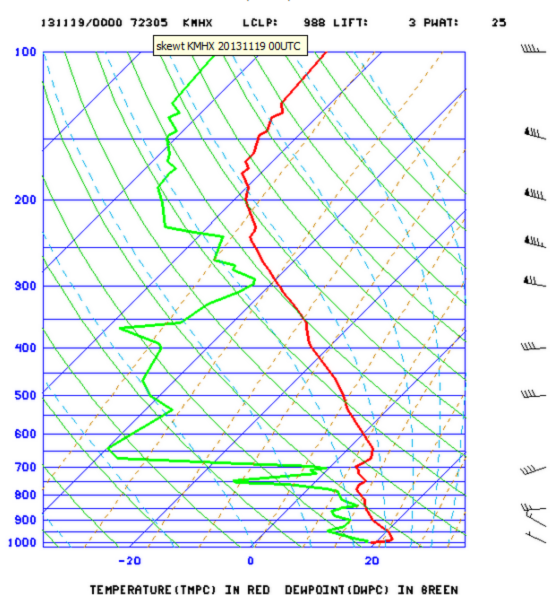


Figure 14: Skew-T graphics

Note: The display of Skew-T graphics available can be listed in a table rather than on a map. When the user chooses a desired cycle, click on the hypertext link "Display Table of Stations" to get a list of stations (as shown in Figure 16) instead of the regional map with red dots representing the various stations.

ID	Latitude	Longitude	Country code	WMO block/station
PCZ	8.98	-79.58	PM	78807
FFR	16.27	-61.53	MF	78897
TJSJ	18.43	-65.99	PR	78526
76654	19.05	-104.32	MX	76654
MEX	19.43	-99.13	MX	76679
76526	22.75	-102.51	MX	76526
76458	23.20	-106.42	MX	76458
KKEY	24.55	-81.79	US	72201
<u>KMFL</u>	25.76	-80.38	US	72202
MTY	25.87	-100.23	MX	76394
<u>KBRO</u>	25.92	-97.42	US	72250
KTBW	27.71	-82.40	US	72210
KCRP	27.78	-97.51	US	72251
<u>CUU</u>	28.63	-106.08	MX	76225
<u>KDRT</u>	29.37	-100.92	US	72261
KLCH	30.13	-93.22	US	72240
KLIX	30.34	-89.83	US	72233
KTAE	30.45	-84.30	US	72214
KVPS	30.48	-86.52	US	72221
KJAX	30.48	-81.70	US	72206
KEPZ	31.87	-106.70	US	72364
KMAF	31.94	-102.19	US	72265
KTWC	32.23	-110.96	US	72274
<u>KJAN</u>	32.32	-90.08	US	72235
KSHV	32.45	-93.84	US	72248
KFWD	32.84	-97.30	US	72249
KNKX	32.85	-117.12	US	72293
<u>K1Y7</u>	32.85	-114.40	US	74004

Figure 15: Station table for Skew-T graphics
The user can click on the station code to view the skew-T graphic.

When the user selects the 'RTMA' Obs/Analyses type from the Observations and Analyses page, the corresponding regions available for RTMA get highlighted in white. The remaining regions are de-selected. When the user selects a region of choice, the user is presented with the RTMA page as shown in Figure 16.

RTMA-GUAM is another model type provided specifically for the Guam region. The user interface provided for the Guam region is the same the other regions for the RTMA model.

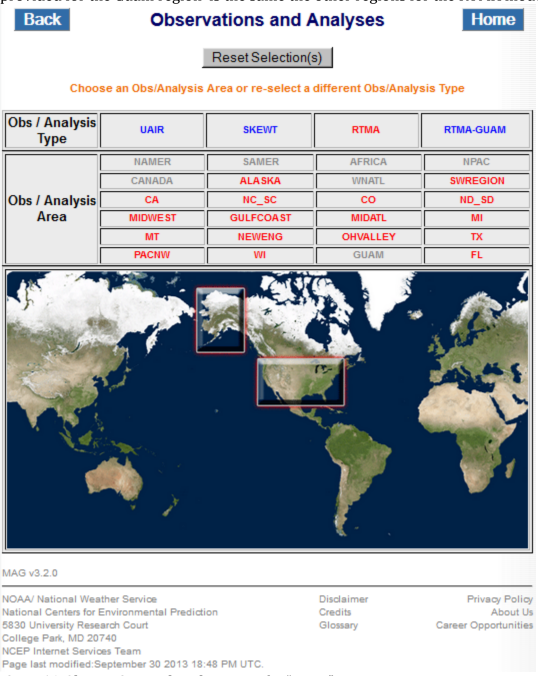


Figure 16: Observations and Analyses page for "RTMA"

RTMA/RTMA-GUAM Parameter page

The RTMA page presents the user with the available cycles with the default being latest cycle which is highlighted in red and is displayed in the right most cell as shown in Figure 16. The available Surface Parameter names are displayed above the map. When the user selects one of the parameters, the page is redirected to the graphics page as shown in Figure 17.

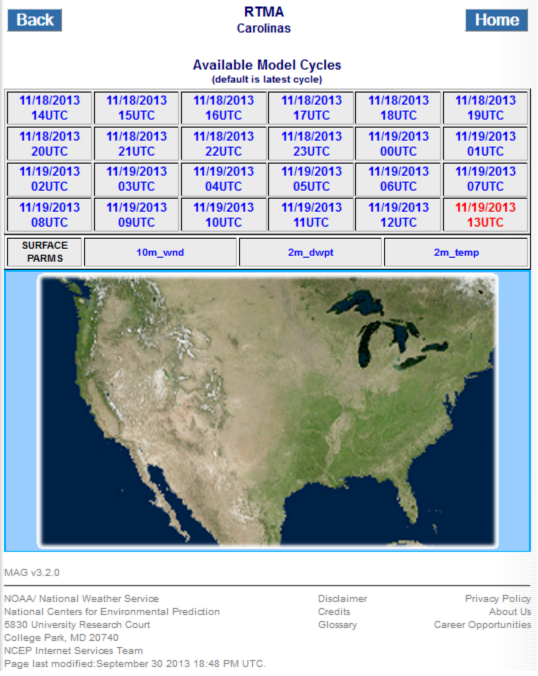


Figure 17: RTMA page

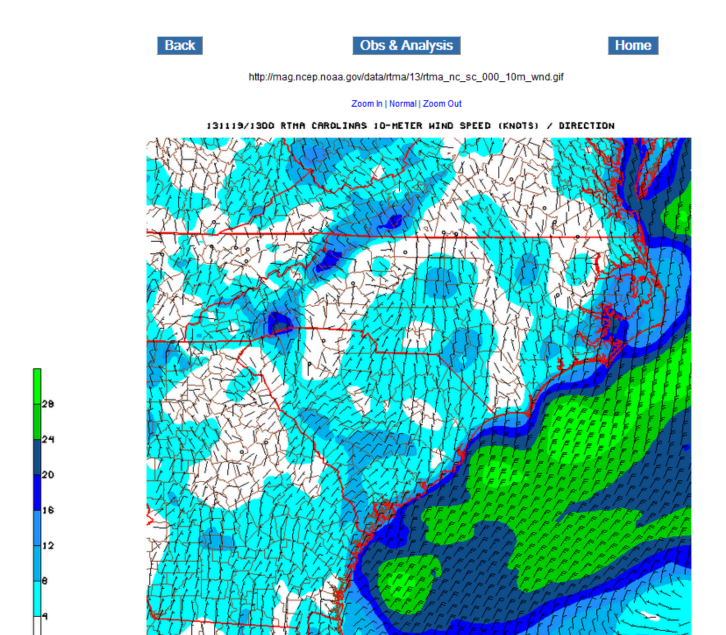


Figure 18: RTMA graphics

The user can zoom-in/zoom-out or choose a Normal size of viewing the image by clicking on the "Zoom In | Normal | Zoom Out " links provided just above the image.

11/19/13 13UTC

RTMA ANALYSIS

NCEP/NWS/NOAA

The static URL to view the image is provided just below the title of the page.

The Tropical Guidance Page displays the available Model type and the Storm name as shown in Figure 19. When the user selects a model the corresponding storm name is highlighted in white.

After the users select the desired storm name, then they are directed to the Tropical Guidance parameter page as shown in Figure 20.

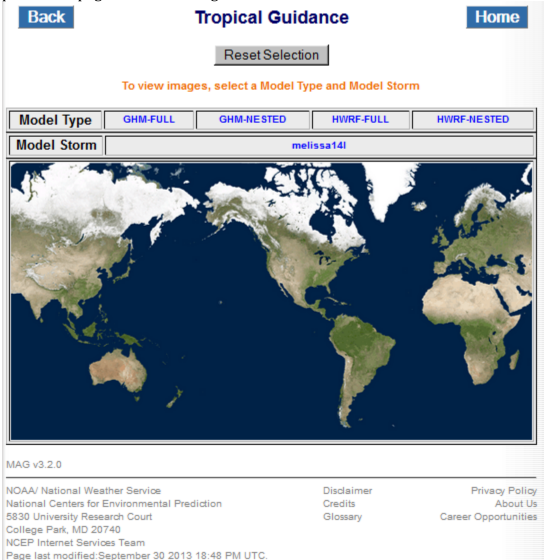


Figure 19: Tropical Guidance page.

Tropical Guidance Parameter page:

This page presents the user with

- The parameter names available for a selected Model and Storm name.
- The available model cycles. Note: the cycles are displayed with the latest cycle as the default and is displayed on the right most cell and is highlighted in red
- The available forecast hours are displayed once the parameter is selected (see Figure 22).

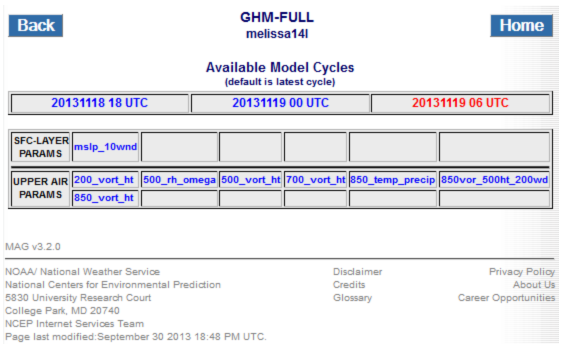


Figure 20: Tropical Guidance Parameter page

To view the graphics for any parameter:

- Select the
 - Model cycle
 - Forecast hour (default is always 'loop all').
 - Parameter name

User selection is highlighted in white.

• Once all the above three selections have been made the page automatically redirects to the graphics display page. If the forecast hour is 'Loop All' or "1/2/3/4/5 Day loop", then the user is presented with a JavaScript page that loops through all the images for all forecast hours as shown in Figure 22. If a distinct forecast hour is chosen from the drop down list, the user is shown a gif image.

Back	GHM-FULL Home						
			Model Cycles s latest cycle)				
201311	18 18 UTC	20131	119 00 UTC	2013	20131119 06 UTC		
PARAMS	p_10wnd						
	_vort_ht 500_rh_	omega 500_vort	_ht 700_vort_ht 8	50_temp_precip	850vor_500ht_200wd		
FORECAST	000				Loop All		
	006	012	018	024	1 Day		
	030	036	042	048	2 Day		
	054	060	066	072	3 Day		
	078	084	090	096	4 Day		
	102	108	114	120	5 Day		
	126						
	(ava	illable forecast no	ours will have acti	ve links)			
IAG v3.2.0							
IOAA/ National Weather Service			Discl	aimer	Privacy Polic		
	or Environmental Pr	rediction	Cred		About U		
830 University Re ollege Park, MD :			Glossary		Career Opportunitie		
CEP Internet Ser							
age last modified	d:September 30 201	13 18:48 PM UTC.					

Figure 21: Tropical Guidance Parameter page with available forecast hours and loop options

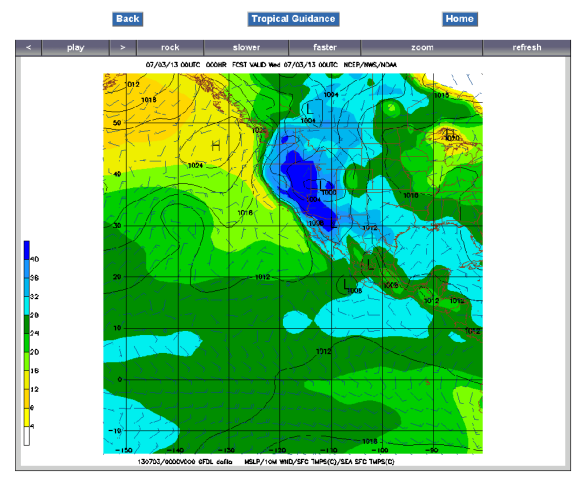


Figure 22: JavaScript animation page for Tropical Guidance parameter

When there are no active storms a page will be displayed notifying the user that no storms are available at this time.